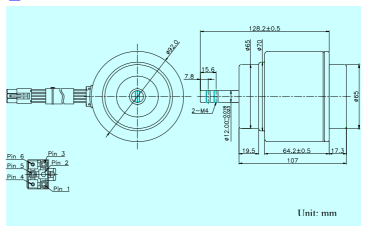


# **MH092D3RF**



#### **DIMENSIONS DRAWING**



#### \* Resin Packed Type

\* Ball Bearing

\* Inner Rotor Motor

\* Magnet: Sintered Ferrite

\* Housing: JST ELP-06V

\* Cable Wire: UL1430 AWG22 x 310L

## **CONNECTOR PIN ASSIGNMENT**

Pin 1: Red, Motor Drive Power, Vm (310 VDC)

Pin 2: Empty

Pin 3: White, Control IC Power, Vcc (15 VDC)

Pin 4: Blue, Frequency Signal Output (12 pulses/rev.)

Pin 5: Yellow, Speed Control Power, Vsp (0 ~ 5.7 VDC)

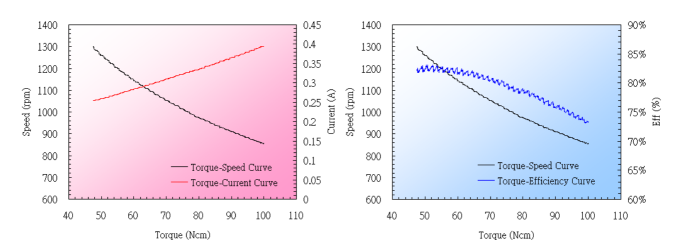
Pin 6: Black, GND

### **SPECIFICATIONS**

Model No.	Working Voltage (VDC)	Rated Voltage (VDC)	Pulse / Revolution	Rated Load Speed (R.P.M)	Rated Torque (N-cm)	Rated Current (Amp)	Rated Output Power (Watt)	No Load Noise (dB(A))
MH092D3RF	100 to 380	310	12	1000	76.4	0.34	80	<50

<sup>\*</sup> Noise measuring condition: shaft horizontal / mic. 15 cm away from motor

## **■ TORQUE-SPEED/CURRENT/EFFICIENCY CHARACTERISTICS**



<sup>\*</sup> All readings are typical values at rated voltage.

<sup>\*</sup> Specifications are subject to change without notice.